L Number	Hits	Search Text	DB	Time stamp
1	2	elischweski-\$ in.	USPAT;	2004/03/16 14:17
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT	
2	370	kalinowski-\$.in.	USPAT;	2004/03/16 14:17
			US-PGPUB;	
]	1		ЕРО; ЛРО;	
			DERWENT	
3	101	puhler-\$.in.	USPAT;	2004/03/16 14:18
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
4	84	dusch-\$.in.	USPAT;	2004/03/16 14:18
-			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
5	144	dohmen-\$.in.	USPAT;	2004/03/16 14:18
-	* 17		US-PGPUB;	250 1102/10 11.10
			EPO; JPO;	
			DERWENT	
6	255	farwick-\$.in,	USPAT;	2004/03/16 14:18
	255	Id Wick-p.iii.	US-PGPUB;	200 1/05/10 14.10
			EPO; JPO;	
ĺ			DERWENT	
7	242	thierbach-\$.in.	USPAT;	2004/03/16 14:18
′	242	ancidach-g.m.	US-PGPUB;	2004/03/10 14.18
			EPO; JPO;	
			DERWENT	
8	1067	6171845.pn, or elischweski-\$.in. or kalinowski-\$.in. or puhler-\$.in.	USPAT;	2004/03/16 14:18
0	1007	or dusch-\$.in. or dohmen-\$.in. or farwick-\$.in. or thierbach-\$.in.	US-PGPUB;	2004/03/10 14.18
		of dusch-sail, of dominglesail, of falwick-sail, of fincloacil-sail.	EPO; JPO;	
		, in the second	DERWENT	
9	2	6171845.pn.	USPAT;	2004/03/16 14:19
]	2	01/1042.pit.	USPAT; US-PGPUB;	2004/03/10 14.19
]			EPO; JPO; DERWENT	
10	5961	degussa-\$.as.	USPAT;	2004/03/16 14:19
10	3901	искироа-ф.ав.		2004/03/10 14.19
		·	US-PGPUB;	
1	l		EPO; JPO;	
11	107	(6171845.pn. or elischweski-\$.in. or kalinowski-\$.in. or puhler-\$.in.	DERWENT USPAT;	2004/02/16 14:10
11	187	or dusch-\$.in. or dohmen-\$.in. or farwick-\$.in. or thierbach-\$.in.)	US-PGPUB;	2004/03/16 14:19
			·	
-		and degussa-\$.as.	EPO; JPO;	
12	30583	nenE or (katapantas with reductase)	DERWENT USPAT;	2004/03/16 14:19
12	30383	panE or (ketopanto\$ with reductase)		2004/03/10 14:19
1			US-PGPUB;	
			EPO; JPO; DERWENT	
12	,	((6171845 pm or alicebycali & in ar kalinevali & in ar		2004/02/16 14:20
13	3	((6171845.pn. or elischweski-\$.in. or kalinowski-\$.in. or	USPAT;	2004/03/16 14:20
		puhler-\$.in. or dusch-\$.in. or dohmen-\$.in. or farwick-\$.in. or	US-PGPUB;	
		thierbach-\$.in.) and degussa-\$.as.) and (panE or (ketopanto\$ with	EPO; JPO;	
14	4	reductase))	DERWENT	2004/02/16 14:20
14	4	(panE or (ketopanto\$ with reductase)) and (6171845.pn. or	USPAT;	2004/03/16 14:20
		elischweski-\$.in. or kalinowski-\$.in. or puhler-\$.in. or dusch-\$.in.	US-PGPUB;	
		or dohmen-\$.in. or farwick-\$.in. or thierbach-\$.in.)	ЕРО; ЛРО;	
			DERWENT	

	1	(// F //	TICDATE	2004/02/16 14:20
15	1	((panE or (ketopanto\$ with reductase)) and (6171845.pn. or	USPAT;	2004/03/16 14:20
	1	elischweski-\$.in. or kalinowski-\$.in. or puhler-\$.in. or dusch-\$.in.	US-PGPUB;	
		or dohmen-\$.in. or farwick-\$.in. or thierbach-\$.in.)) not	EPO; JPO;	
		(((6171845.pn. or elischweski-\$.in. or kalinowski-\$.in. or puhler-\$.in. or dusch-\$.in. or dohmen-\$.in. or farwick-\$.in. or	DERWENT	
		thierbach-\$.in.) and degussa-\$.as.) and (panE or (ketopanto\$ with		
1.0	2402	reductase)))	LICDATE	2004/02/16 14:21
16	3483	(panE or (ketopanto\$ with reductase)).clm.	USPAT;	2004/03/16 14:21
			US-PGPUB;	
			EPO; JPO;	
	10		DERWENT	2004/02/16 14:21
17	19	((ketopanto\$ with reductase)).clm.	USPAT;	2004/03/16 14:21
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
18	27	panE and (pantothenic adj3 acid)	USPAT;	2004/03/16 14:21
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	
21	14	ilvc with gene	USPAT;	2004/03/16 14:22
		*	US-PGPUB;	
		9	ЕРО; ЈРО;	
			DERWENT	_
25	4	(6171845.pn. or elischweski-\$.in. or kalinowski-\$.in. or puhler-\$.in.	USPAT;	2004/03/16 14:22
		or dusch-\$.in. or dohmen-\$.in. or farwick-\$.in. or thierbach-\$.in.)	US-PGPUB;	
		and (ketopanto\$ with reductase)	EPO; JPO;	-×
			DERWENT	
26	39	(panE or (ketopanto\$ with reductase)) with gene	USPAT;	2004/03/16 14:23
]		US-PGPUB,	ļ
			ЕРО; ЈРО;	·
			DERWENT	
23	2	5518906.pn.	USPAT;	2004/03/16 14:23
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT	
20	3	((panE or (ketopantoate with reductase)) with amplif\$8) and (gene	USPAT;	2004/03/16 14:24
		or genetic or bacteria\$1)	US-PGPUB;	
]		ЕРО; ЛРО;	
			DERWENT	
19	7	((panE or (ketopantoate with reductase)) with amplif\$8).clm.	USPAT;	2004/03/16 14:24
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	
22	7	(panE or (ketopantoate with reductase)) and ilvC	USPAT;	2004/03/16 14:24
			US-PGPUB,	
			ЕРО; ЈРО;	
			DERWENT	
24	6	(ilvc with gene) and (6171845.pn. or elischweski-\$.in. or	USPAT;	2004/03/16 14:26
		kalinowski-\$.in. or puhler-\$.in. or dusch-\$.in. or dohmen-\$.in. or	US-PGPUB;	
		farwick-\$.in. or thierbach-\$.in.)	EPO; JPO;	
			DERWENT	

(FILE 'HOME' ENTERED AT 16:07:22 ON 16 MAR 2004)

```
FILE 'MEDLINE, EMBASE, BIOSIS, CAPLUS' ENTERED AT 16:07:37 ON 16 MAR 2004
              1 S (ELISCHWESKI, ?)/IN,AU
L1
L2
           2228 S (KALINOWSKI, ?)/IN,AU
            564 S (PUHLER, ?)/IN,AU
L3
            149 S (DUSCH, ?)/IN,AU
L4
L5
            38 S (DOHMAN, ?)/IN,AU
L6
            120 S (FARWICK, ?)/IN,AU
            337 S (THIERBACH, ?)/IN,AU
ь7
              0 S L2 AND L3 AND L4 AND L5 AND L6 AND L7
\Gamma8
           3212 S L1 OR L2 OR L3 OR L4 OR L5 OR L6 OR L7
L9
L10
           1160 S PANE OR PAN-E OR (KETOPANTO? (2W) REDUCTASE)
             10 S L10 AND L9
L11
             7 DUPLICATE REMOVE L11 (3 DUPLICATES REMOVED)
L12
             18 S L10 AND SACCHAROMYCES
L13
L14
             18 S L10 AND CEREVISIAE
             18 S L14 OR L13
L15
L16
             18 S L15 NOT L11
             11 DUPLICATE REMOVE L16 (7 DUPLICATES REMOVED)
L17
L18
             3 S KPR AND (SACCHAROMYCES OR CEREVISIAE)
L19
             0 S L18 NOT L16
L20
             59 S (L10 OR KPR) AND (COLI OR ESCHERICHIA)
L21
             37 S ((L10 OR KPR) (S) (CDNA OR GENE)) AND (COLI OR ESCHERICHIA)
L22
            31 S L21 NOT (L11 OR L16)
L23
             23 DUPLICATE REMOVE L22 MEDLINE BIOSIS (8 DUPLICATES REMOVED)
L24
            19 DUPLICATE REMOVE L22 (12 DUPLICATES REMOVED)
```

=>

(FILE 'HOME' ENTERED AT 16:45:21 ON 16 MAR 2004)

	FILE 'MEDLINE, EMBASE, BIOSIS, CAPLUS' ENTERED AT 16:45:54 ON 16 MAR 2004
L1	1405 S KPR OR (KETOPANTO? (S) REDUCTASE) OR PANE OR PAN-E
L2	59 S L1 AND (ESCHERICHIA OR COLI)
L3	11 S L2 AND (COMPLEMENT OR COMPLEMENTATION OR COMPLEMENTING OR CO
L4	3 DUPLICATE REMOVE L3 (8 DUPLICATES REMOVED)
L5	18 S L1 AND (SACCHAROMYCES OR CEREVISIAE)
L6	3 S L5 AND (COMPLEMENT OR COMPLEMENTATION OR COMPLEMENTING OR CO
L7	1 DUPLICATE REMOVE L6 (2 DUPLICATES REMOVED)